

SERVICE

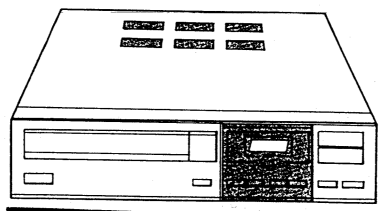


MODELL - F 92

ACHTUNG::::::::

Für dieses Modell F -92 existieren 3 verschiedene Chasssiseinheiten. Dieses Manual zeigt nur eine Version. Die beiden anderen sind uns zur Zeit nicht vorrätig. Versand erfolgt sobald die Manuals bei uns eintreffen.

ZVKD Hemmersbach



COMPACT DISC PLAYER

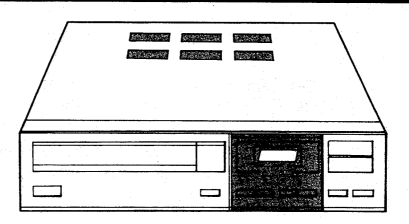




SERVICE MANUAL

COMPACT DISC DIGITAL AUDIO PLAYER







WARNING

FOR CONTINUED SAFETY THE FOLLOWING PRECAUTIONS TO BE FOLLOWED DURING SERVICING

- 1. MAKE SURE POWER CORD IS DISCONNECTED BEFORE REPLACING ANY PARTS.
- 2. REPLACE WITH SAME TYPE, CRITICAL PARTS WITH A MARK ON THIS DIAGRAM.
- 3. THE FOLLOWING TEST MUST BE IMPLEMENTED AFTER EACH REPAIR BEFORE RETURNING IT TO CUSTOMER.

 USE AN OHM-METER TO MEASURE THE D.C. RESISTANCE FROM BOTH A.C. CONDUCTORS TO ANY EXPOSED METALLIC PARTS SUCH AS A SCREW HEAD, METAL INLAYS FTC, THE RESISTANCE MEASURED TO BE 10 MEGAOHMS MINIMUM.

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SPECIFICATIONS

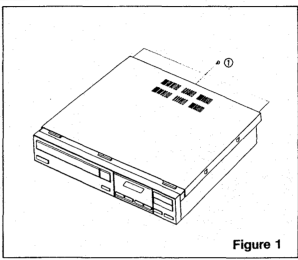
AUDIO SPECIFICATIONS			
lumber of channels			
Signal/Noise Ratio	.95dB		
larmonic Distortion	•	•	
requency Response	.5-20000Hz (±	: 1dB)	
Channel Separation	. 85dB		
Vow/Flutter	. Not measurab	ole	
Output Voltage	. 2.0V (TYP)		
SIGNAL FORMAT			
Sampling Frequency	. 44.1 KHz		
Error Correction System	.CIRC double	error correction system	
O/A Conversion	. 16 bit linear		
ENERAL SPECIFICATION			
Power Requirements	. 100/120/220/2	240V 50/60Hz	
Power Consumption	10W		
Dimensions (W×H×D)	$.320 \times 73 \times 282r$	mm	
Veight	.2.9 Kg		
PERFORMANCE SPECIFICATIONS			
	NOMINAL	LIMIT	
Output Level	$.2.0V \pm 0.2V$	$2.0V \pm 0.4V$	
Channel Unbalance		± 1dB	
requency Response			
20Hz	. ± 0.5dB	± 1dB	
10KHz		± 1.5dB	
20KHz		± 2dB	
ignal to Noise Ratio	. 95dB	90dB	
channel Separation			
1KHz	. 85dB	80dB	
10KHz	85dB	70dB	
otal Harmonic Distortion			
1KHz	.0.03%	0.1%	
10KHz	. 0.1%	0.3%	
20KHz	. 3%	5%	
ynamic Range	. 90dB	80dB	
PICK UP			
ype			

• • NOTE:

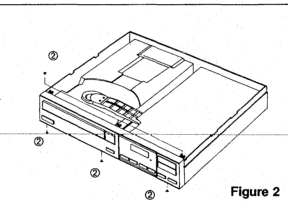
Nominal Specs represent the design specs; all units should be able to approximates these ... some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; in no case should a unit perform to less than within any limit spec.

DISASSEMBLY

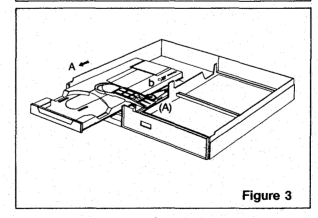
1. To Remove the upper cover (Figure 1), Remove 3 screws ①



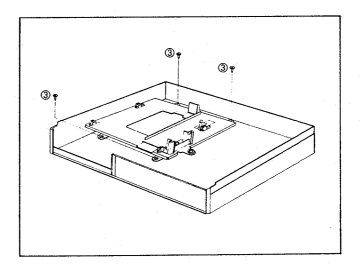
2. To Remove the Front Panel (Figure 2).After taking off the upper cover, Remove6 screws ②



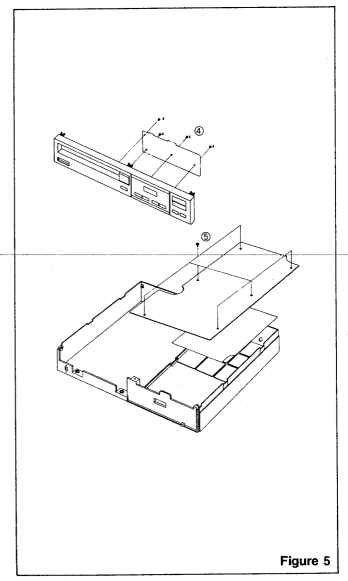
 To Remove the TRAY Mechanism Ass'y (Figure 3) After taking off the front panel, rotate the pulley (A) right and extract tray to (A) direction till reach to tray stopper (b), and extract the tray to (A) direction after pushing the tray stopper.



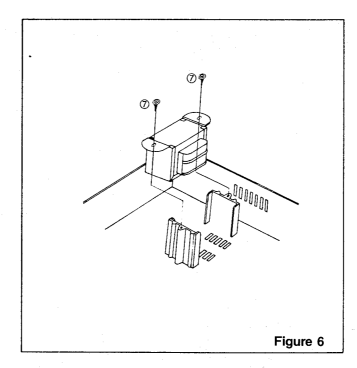
4. To Remove the Mechanism, After taking off the Tray, Remove 4 screws ③



5. To Remove the P.C. Board (Figure 5)
A: After taking off the Front Panel (refer to 2) Remove 6 screws (4)
B: After taking off the upper cover (refer to 1) Remove 6 screws (5)

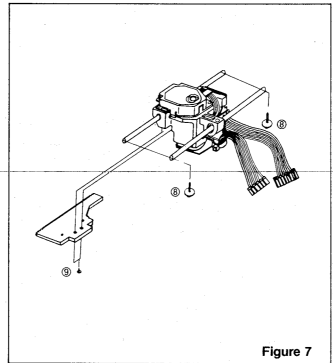


 To Remove the Power Transformer (Figure 6)
 After taking off the Mechanism (refer to 4), remove 2 screws ⑦

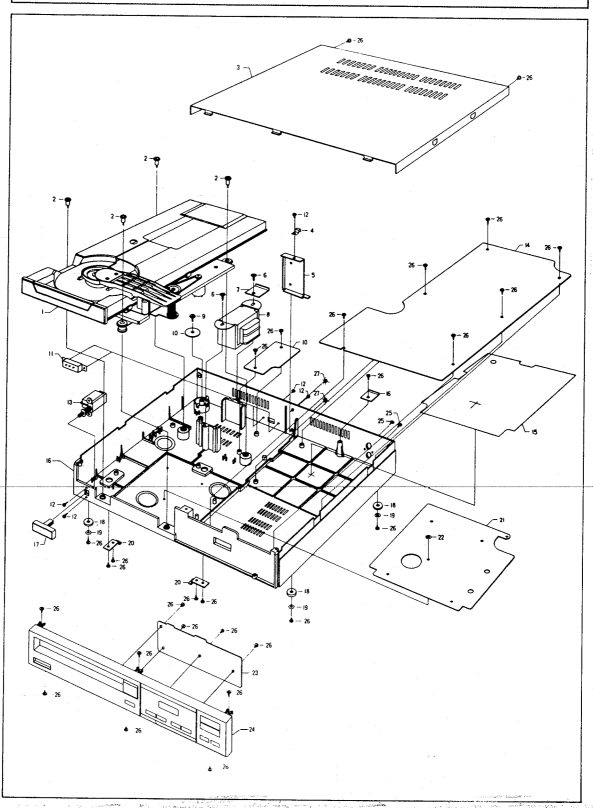


7. To Remove the pick up (Figure 7). After taking off the Mechanism (refer to 4)
A: To remove the guide shaft, remove the 4 screws ®
B: To Remove the rack remove the 1

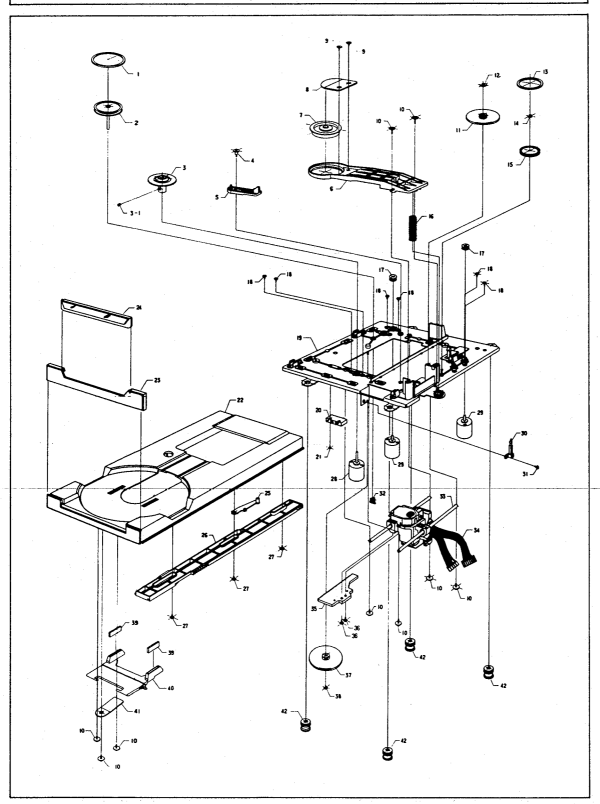
B: To Remove the rack remove the 1 screws [®]



EXPLODED VIEW—CABINET



EXPLODED VIEW—MECHANISM



EXPLODED VIEW PARTS LIST

CABINET

MECHANISM PART LIST

						
D DESCRIPTION		RW NO.	DESCRIPTION			EF O
BELT "B"	BEI	1024	CH A. ASS'Y	CH A A	М	1
1		1024	TTING SCREW \$3 x 13, MECHA x 4 L			2
1	1	00000				3
1	3	22003	PER-COVER			1
1	1	22028 3	RTH-PLATE "B"			4
SLIDER SCREW	SLI	22027	RTH-PLATE	RTH-PL/	E	5
SLIDER	SLI		REW-TAPPING WPH $\phi 3.5 \times 10$ L	REW-TA	S	6
FLAPPER		11	ANSFORMER × 2			Ť
1 1 "		4047				7
1	1	1047	ACKET "B"			
CLAMPING PLATE			ANS FORMER			8
SCREW-TAP (BH) T3×7L	SCI		REW-TAPPING WPH $\phi 3 \times 8L$	REW-TA	S	9
SCREW-TAP (WPH) T3×8L	SC		PER-COVER x 2	PER-CO	U	
		11.	OPPER POWER CORD × 2			- 1
1 ' ' '						.
		4198		B-FUSE		0
BELT "A"	BEI		_TAGE S/W REW-MACHINE PHM 3×6 NER S/W × 2	LTAGE	V	1
E-RING φ1.5	E-P	11.	REW-MACHINE PHM 3 x 6	REW-MA	S	2
			WER S/W×2	WER SA	P	T 1 /
1			TILLI OTTAL	********		- [-
1 2::::::::::::::::::::::::::::::::::::	4	1 1	TAGE SW×2			- 1
ļ			RTH-PLATE×3			L
SCREW-BH M × 4.5L	SC		WER S/W	WER SA	P	3
		3028	The state of the s	B-MAIN		í
Three in the second		, 0020				
		22019 2	L-PLATE "B"			5
	SCI	1014 2	ME I	AME	Fŧ	3
TRAY	TR/	22008 2	ITON-POWER	TTON-P	BI	7
	ി വേ	1024	BBER-FOOT x 4			3
The state of the s		,,,,,				
	1	.0.0	SHER×4)
		1012 2	ACKET-MECHA × 2	ACKET-I	B)
ACTUATING RACK	AC*	22030 2	TTOM-EARTH	TTOM-E	80	1
	SC	7105	-WASHER ø2×ø6	-WASH	C	2
			B-PANEL	_		- 1
						3
		22002 2	ONT-PANEL			4
LEAF SWITCH (MSW 1585)	LE/		REW-TAPPING PH $\phi 3 \times 10$ L	REW-TA	S	5
SCREW-PH M2.6 × 0.45 × 6L	SCI		NJACK×2	A-JACK:	R	
			REW-TAPPING			6
		b 1			_	1
				φ3×8L		
PICK UP (KSS-152A)	PIC	3	ONT-PANEL×6	ont-Pai	F	- 1
RACK (TRACK)	RAC	1 13	3-PANEL×7	B-PANEI	P	1
	SCI		ACKET-MECHA × 4	ACKET.	BI	
						1
			BBER-FOOT × 4			- 1
		3	3-MAIN×6	B-MAIN:	. P(L
PROTECTOR DISC M	PR(l l
	nis					
1 The state of the						
1 512/11/22/2	1					
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ALIGNMENT AND ADJUSTMENT

When you happen to do either (1), or (2) be sure to perform the adjustments 1-6.

- 1) Disassembly of the unit mechanism and replacement of parts.
- 2) Replacement of parts of the pick up assembly.

••PRESETTING

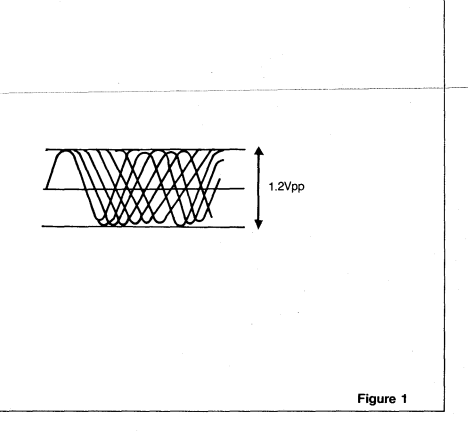
Adjustment	Circuit No.	Preset Position
RF GAIN	VR 101	Center
FE OFFSET	VR 202	Center
TE OFFSET	VR 201	Center
E GAIN	VR 204	Center
TE GAIN	VR 203	Center
PLL	VR 301	Center

 Adjustment should be made in the following sequence.

1. RF GAIN Adjustment.

Don't perform this adjustment except when the parts of R101, R201, C101, C102, C201, PICK UP, IC1 have been changed.

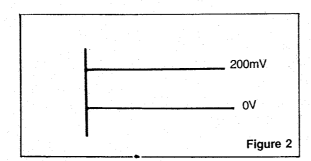
- 1) Instrument to be used
 - Oscilloscope
- 2) Adjusting procedure (Figure 1)
 - •Connect the oscilloscope to TP1 (RF) and TP4 (GND)
 - Load a disc in the player and set the player to play mode.
 - Adjust VR101 so that oscilloscope indicate the figure shown in Figure 1.



2. FE OFFSET Adjustment.

Don't perform this adjustment except when the parts of VR202, IC1, PICK UP have changed.

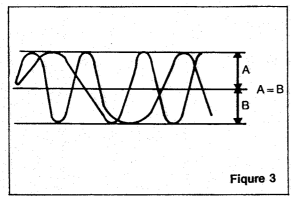
- 1) Instrument to be used.
 - Oscilloscope
- 2) Adjusting Procedure (Figure 2)
 - Connect the Oscilloscope to TP2 (FE) and TP4 (GND).
 - Load a disc in the player, and set the player to STOP mode.
 - Adjust VR202 so that oscilloscope indicate the figure shown in Figure 2.



3. TE OFFSET Adjustment.

Don't perform this adjustment except when the parts of VR201, IC1, PICK UP.

- 1) Instrument to be used.
 - Oscilloscope
- 2) Adjusting Procedure.
 - Connect the oscilloscope to TP3 (TE) and TP4 (GND).
 - Return to Counterclockwise VR203.
 - Load a disc in the player, and set the player to play mode.
 - Adjust VR201 so that oscilloscope indicate the figure shown in Figure 3.



•presetting to VR203, after adjusted.

4. FE GAIN Adjustment.

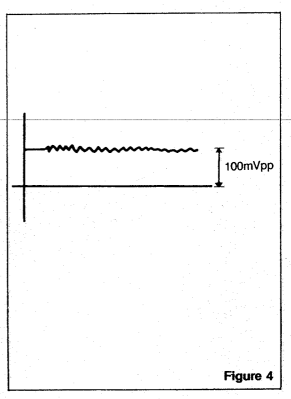
Don't perform this adjustment except when the parts of VR204, IC1, PICK UP have been changed.

- 1) Instrument to be used.
 - Oscilloscope
- 2) Adjusting Procedure
 - •Connect the oscilloscope to TP2 (FE) and TP4 (GND).
 - •Load a disc in the player, and set the player to play mode.
 - Adjust VR204 so that oscilloscope indicate the figure shown in Figure 4.

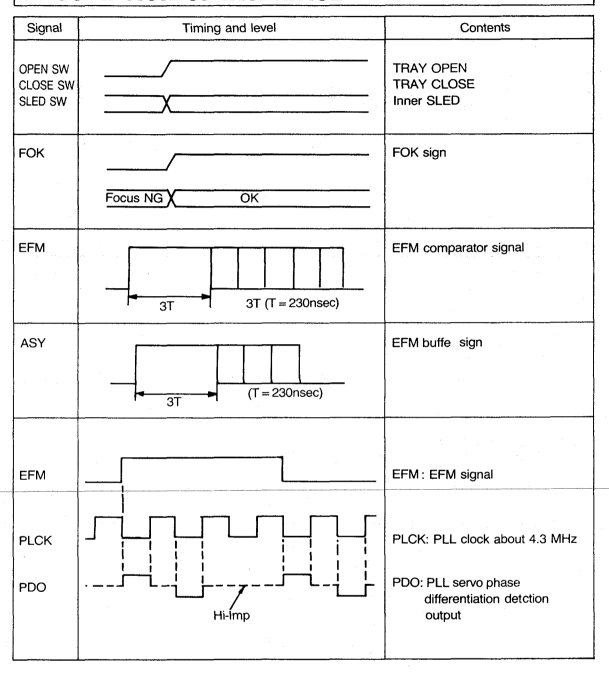
5. TE GAIN Adjustment.

Don't perform this adjustment except when the pats of VR203, IC1, PICK UP have been change.

- 1) Instrument to be used.
 - Oscilloscope
- 2) Adjusting Procedure
 - •Connect the oscilloscope to TP3 (TE) and TP4 (GND).
 - Load a disc in the player, and set the player to play mode.
 - Adjust VR203 so that oscilloscope indicate the figure shown in Figure 5.



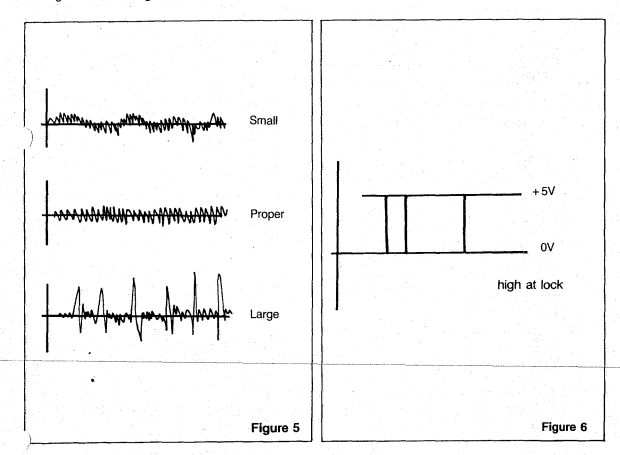
DESCRIPTION OF INTERFACE



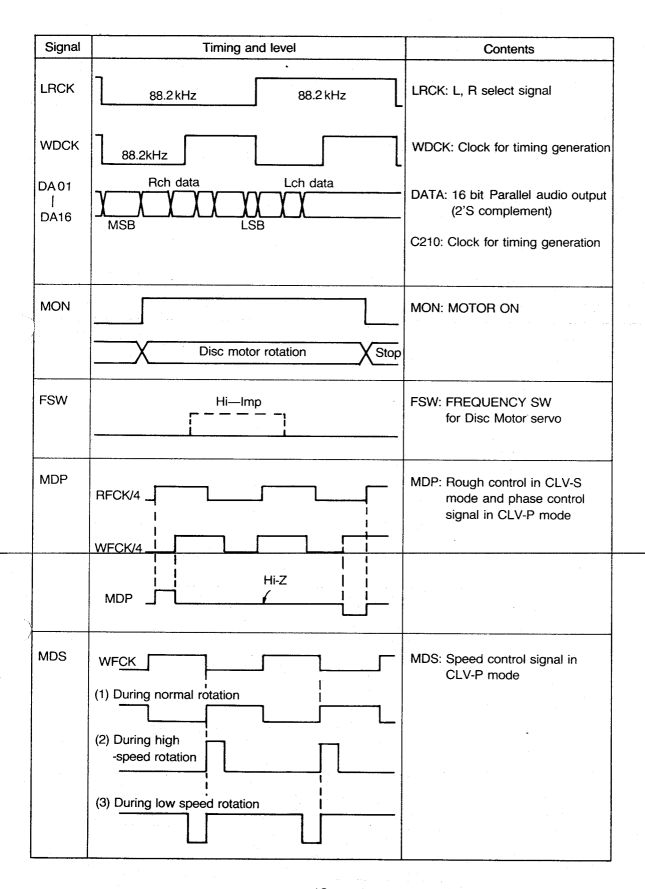
6. Adjustment PLL.

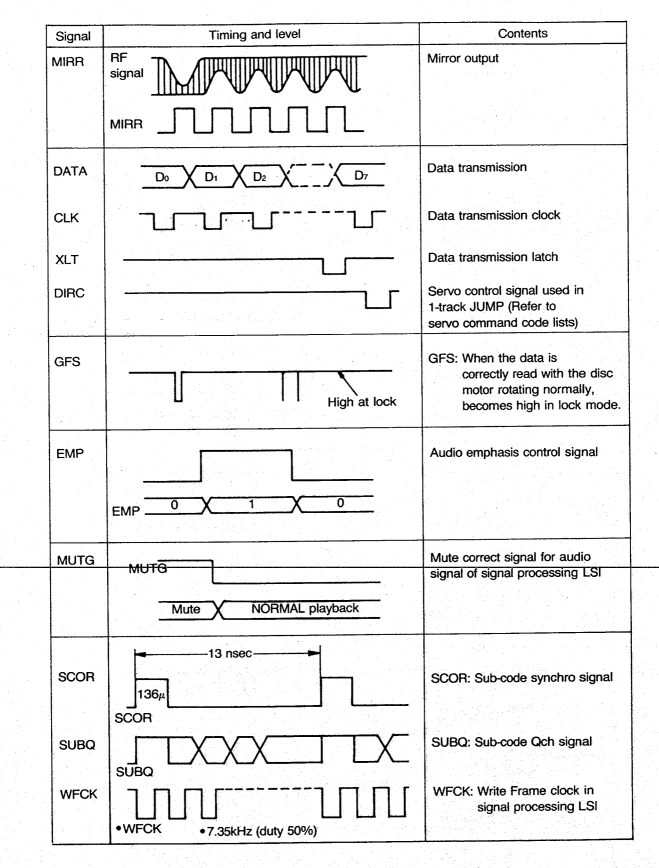
Only perform this adjustment when IC2, IC3, VR301, C316, R316 are replaced.

- 1) Instrument to be used.
 - Oscilloscope
- 2) Adjusting Procedure
 - Connect the oscilloscope to TP5 (GFS) and TP4 (GND)
 - Load a disc in the player, and set the player to play mode
 - •Adjust VR301 so that oscilloscope indicate the figure shown in Figure 6.



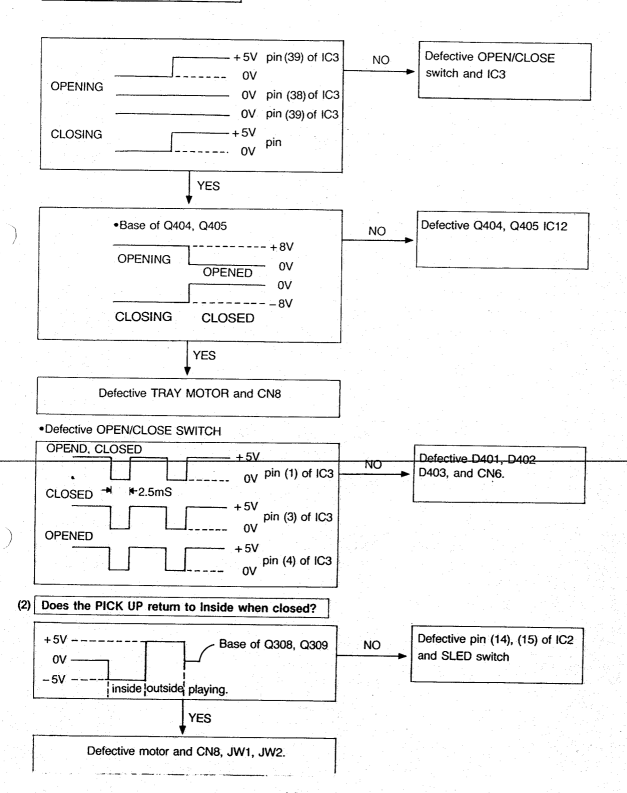
LANGE SERVICE

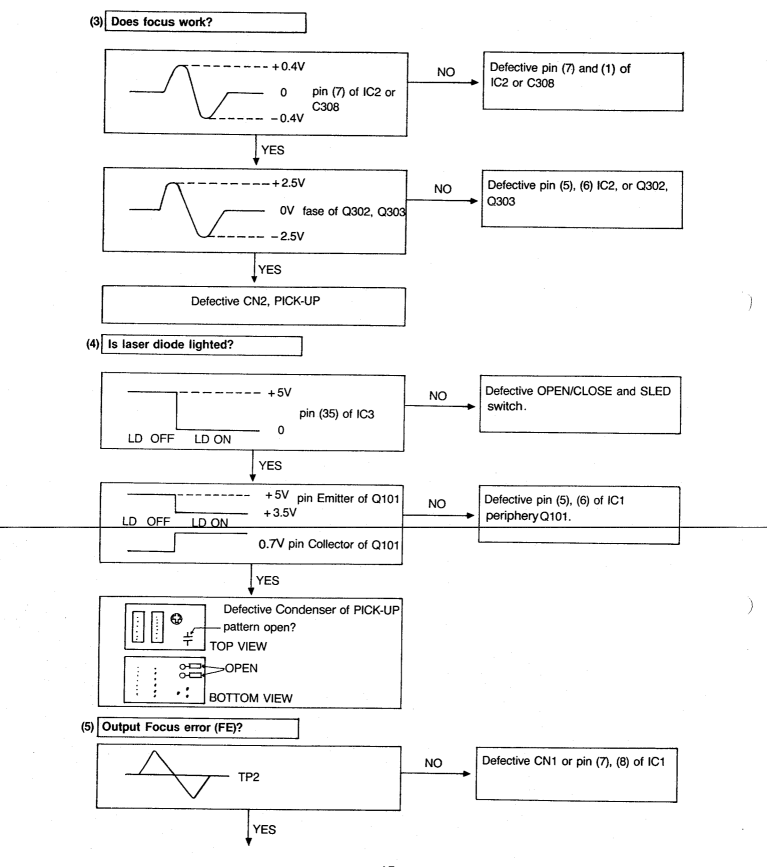


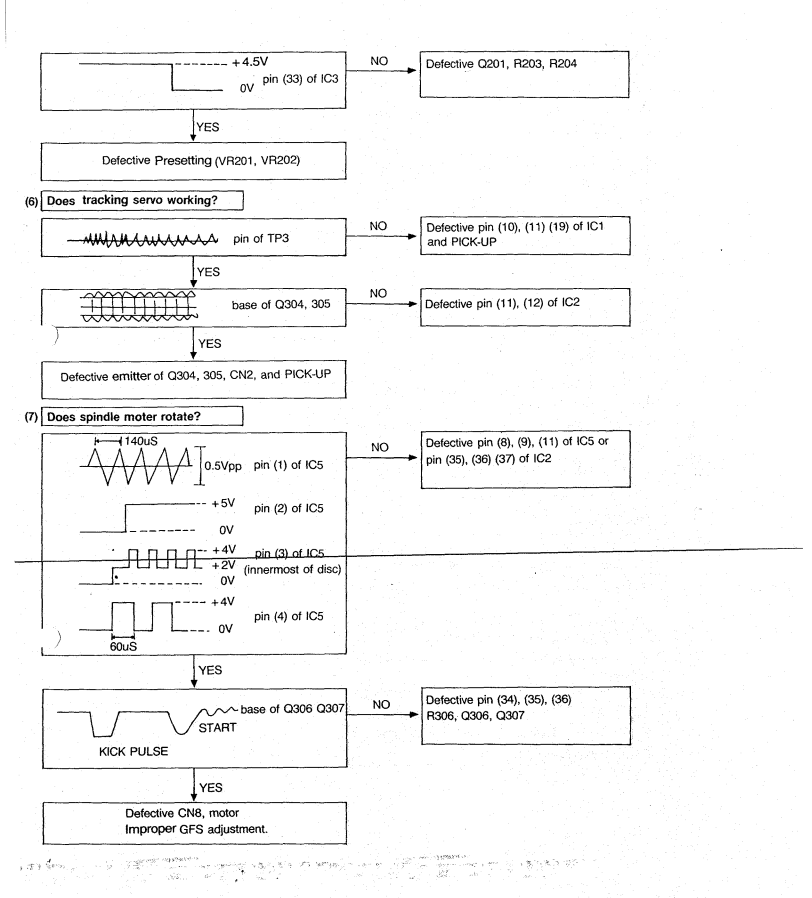


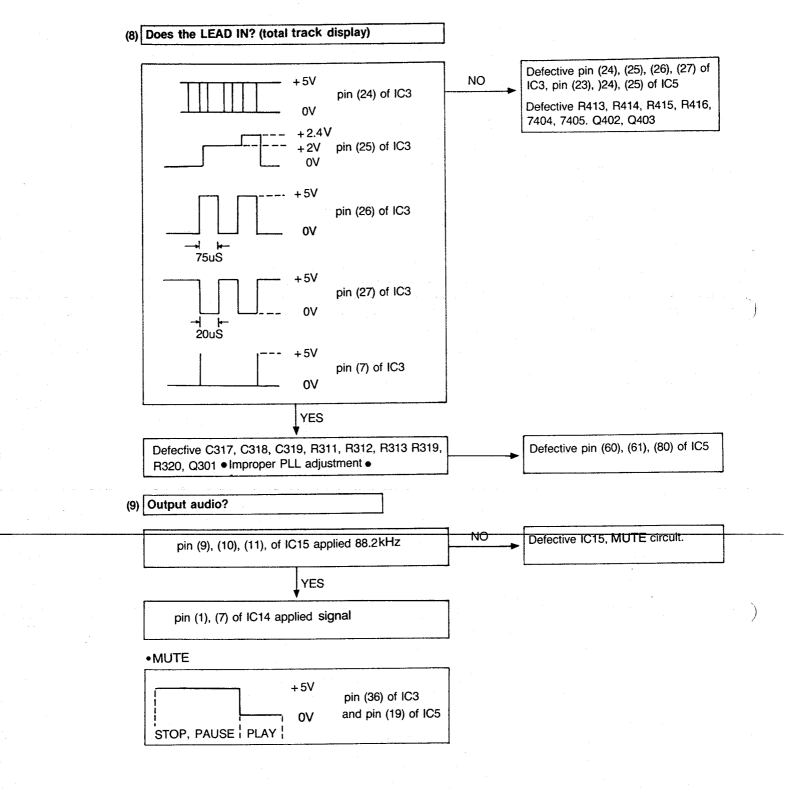
TROUBLE SHOOTING

(1) Does the TRAY Operated?









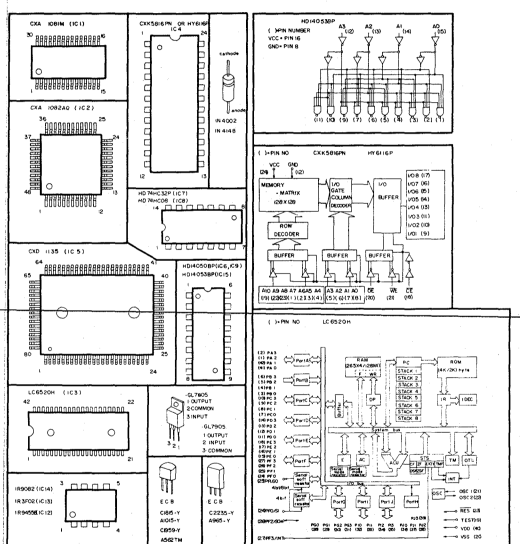
BLOCK DIAGRAM D/A CONVERTOR

NOTE:

1. Resistanse values are indicated in ohms unless otherwise specified (K = 1.000, M = 1.000,000)

- Capacitance values are shown in microfarads unless otherwise noted
 (P = micro-microfarads)
- 3. Component values are Subject to change without notices
- 4. The ____ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of Indentical designation.

SEMI CONDUCTOR PACKAGE



ELECTRICAL PARTS LIST

MAIN PCB

REF NO	RESISTORS	%	REF NO	RESISTORS	%
R101	CARBON 22 1/4W	5%	R419	CARBON 150K 1/6W	5%
R102	CARBON 220 1/6W	5%	R420	CARBON 150K 1/6W	5%
R201	CARBON 22K 1/6W	5%	R421	CARBON 3.3K 1/6W	5%
R202	CARBON 22K 1/6W	5%	R601	CARBON 680 1/6W	5%
R203	CARBON 3.3K 1/6W	5%	R602	CARBON 1K 1/6W	5%
R204	CARBON 10K 1/6W	5%	R603	CARBON 22K 1/6W	5%
R205	CARBON 100K 1/6W	5%	R604	CARBON 100K 1/6W	5%
R206	CARBON 10K 1/6W	5%	R605	CARBON 10K 1/6W	5%
R207	CARBON 1K 1/6W	5%	R606	CARBON 33K 1/6W	5%
R208	CARBON 1K 1/6W	5%	R607	CARBON 27K 1/6W	5%
R301	CARBON 470K 1/6W	5%	R608	CARBON 1K 1/6W	5%
R302	CARBON 10K 1/6W	5%	R609	CARBON 12K 1/6W	5%
R303	CARBON 100K 1/6W	5%	R610	CARBON 100K 1/6W	5%
R304	CARBON 100K 1/6W	5%	R611	CARBON 100K 1/6W	5%
R305	CARBON 82K 1/6W	5%	R612	CARBON 8.2K 1/6W	5%
R306	CARBON 82K 1/6W	5%	R613	CARBON 8.2K 1/6W	5%
R307	CARBON 18K 1/6W	5%	R614	CARBON 220K 1/6W	5%
R308	CARBON 6.8K 1/6W	5%	R615	CARBON 220K 1/6W	5%
R309	CARBON 180K 1/6W	5%	R616	CARBON 180 1/6W	5%
R310	CARBON 560K 1/6W	5%	R617	CARBON 180 1/6W	5%
R311	CARBON 10K 1/6W	5%	R618	CARBON 8.2K 1/6W	5%
R312	CARBON 100K 1/6W	5%	R619	CARBON 8.2K 1/6W	5%
R313	CARBON 100K 1/6W	5%	R620	CARBON 470 1/6W	5%
R314	CARBON 120K 1/6W	5%	R621	CARBON 680 1/6W	5%
R315	CARBON 3.3K 1/6W	5%	R622	CARBON 820 1/6W	1 1
R316	CARBON 100K 1/6W	5%	R623	CARBON 1K 1/6W	5%
R317	CARBON 10K 1/6W	5%	R624	CARBON 100K 1/6W	5%
R318	CARBON 1M 1/6W	5%	R625	CARBON 100K 1/6W	5%
R319	CARBON 22K 1/6W		R626	CARBON 470 1/6W	5%
R320	CARBON 10K 1/6W	5% 5%	R627	CARBON 680 1/6W	5%
R401	CARBON 1K 1/6W	5%	R628	CARBON 820 1/6W	5%
R402	CARBON 5.6K 1/6W	5%	R629	CARBON 100K 1/6W	5%
R403	CARBON 3.6K 1/6W	5%	R630	CARBON 160K 1/6W	5%
\R404	CARBON 47K 1/6W	5%	R631	CARBON 4.7K 1/6W	5%
R405	CARBON 82 1/6W	5%	R632	CARBON 100K 1/6W	5%
R406	CARBON 82 1/6W	1 1	R701	CARBON 1K 1/6W	5%
R407	CARBON 82 1/6W	5%	R701	CARBON 470 1/4W	5%
R408	CARBON 82 1/6W	5% 5%	R702	CARBON 470 1/4W	5%
R409	CARBON 82 1/6W	5%	R704	CARBON 470 1/4W	5%
R410	CARBON 82 1/6W	1 1	R705	CARBON 470 1/4W	5%
R411	CARBON 82 1/6W	5%	R706	CARBON 1K 1/6W	5%
R412		5%]	CARBON 1K 1/6W	5%
R413	CARBON 82 1/6W	5%	R707		5%
R414	CARBON 4.7K 1/6W	5%	R708	CARBON 1K 1/6W	5%
R414	CARBON 4.7K 1/6W	5%	 		
R416	CARBON 4.7K 1/6W	5%		CAPACITORS	1
R417	CARBON 10K 1/6W	5%	C101	CERAMIC 100pF 50V	5%
R417	CARBON 82K 1/6W	5%	C102	ELECTROLYTIC 100µF 10V	10%
D410	CARBON 82K 1/6W	5%	C201	POLYESTER 0.01 µF 50V	5%
	·		C202	ELECTROLYTIC 0.47µF 50V	10%
L					1 .5 /

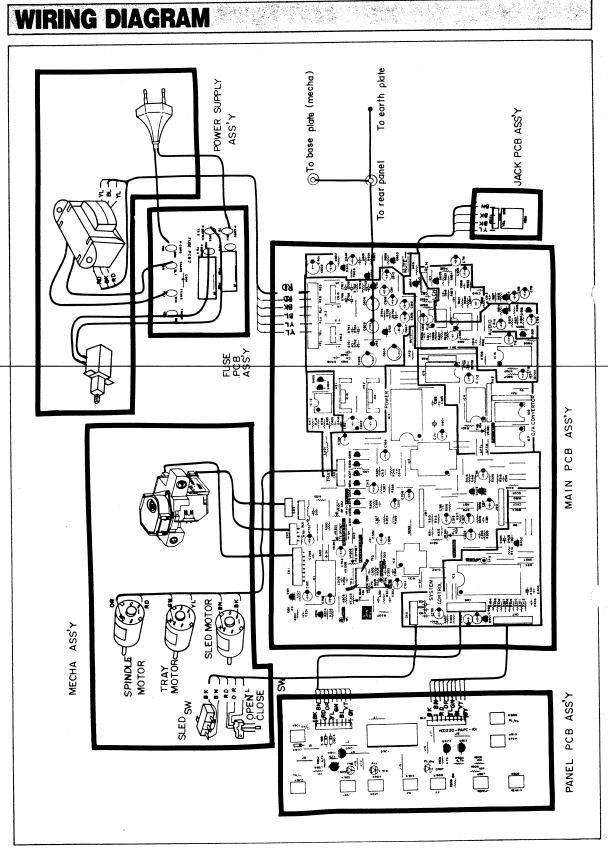
REF NO	CAPACITORS	%	REF NO	CAPACITORS	%
C203	POLYESTER 0.01μF 50V	5%	C705	ELECTROLYTIC 100μF 10V	10%
C204	POLYESTER 0.01μF 50V	5%	C706	ELECTROLYTIC 100µF 10V	10%
C205	POLYESTER 0.01µF 50V	5%	C708	ELECTROLYTIC 100μF 10V	10%
C206	POLYESTER 0.033μF 50V	5%	C709	ELECTROLYTIC 100µF 10V	10%
C301	POLYESTER 4700pF 50V	5%	C711	ELECTROLYTIC 100μF 10V	10%
C302	POLYESTER 0.047μF 50V	5%	C712	ELECTROLYTIC 100μF 10V	10%
C303	POLYESTER 0.047µF 50V	5%	C713	ELECTROLYTIC 100μF 10V	10%
C304	POLYESTER 0.1µF 50V	5%	C714	ELECTROLYTIC 100μF 16V	10%
C305	CERAMIC 2200pF 50V	10%	C715	ELECTROLYTIC 100µF 16V	10%
C306	POLYESTER 0.1µF 50V	5%	C716	ELECTROLYTIC 100µF 16V	10%
C307	CERAMIC 10pF 50V	5%	C801	ELECTROLYTIC 470µF 10V	10%
C308	ELECTROLYTIC 3.3µF 16V	10%	C802	ELECTROLYTIC 470μF 10V	10%
C309	CERAMIC 1000pF 50V	10%	C803	ELECTROLYTIC 2200µF 16V	10%
C310	ELECTROLYTIC 2.2µF 50V	10%	C804	ELECTROLYTIC 1000µF 16V	10%
C312	ELECTROLYTIC 22µF 10V	10%	C805	ELECTROLYTIC 330µF 25V	10%
C312	POLYESTER 0.015μF 50V	5%	C806	ELECTROLYTIC 470µF 25V	10%
			C807	ELECTROLYTIC 220μF 16V	10%
C314	POLYESTER 0.01μF 50V	5%	C808	(10%
C315	ELECTROLYTIC 22µF 10V	10%	C809	ELECTROLYTIC 220µF 16V	
C316	CEFAMIC 1000pF 50V	10%	C810	ELECTROLYTIC 47µF 16V	10%
C317	ELECTROLYTIC 10µF 16V	10%	ı	ELECTROLYTIC 100µF 25V	10%
C318	ELECTROLYTIC 1µF 50V	10%	C811	ELECTROLYTIC 100μF 25V	10%
C319	POLYESTER 4700pF 50V	5%	C812	ELECTROLYTIC 47μF 16V	10%
C320	ELECTROLYTIC 0.47μF 50V	10%			
C321	POLYESTER 0.033μF 50V	5%			
C322	CERAMIC 36pF 50V	5%			
C323	CERAMIC 36pF 50V	5%			
C401	ELECTROLYTIC 4.7μF 50V	10%		ICS	
C402	ELECTROLYTIC 1μF 50V	10%	1.04		
C403	CERAMIC 39pF 50V	5%	IC1	CXA 1081M	
C404	CERAMIC 39pF 50V	5%	IC2	CXA 1082 AQ	
C405	CERAMIC 1500pF 50V	10%	IC3	LC6520H	
C406	CERAMIC 1500pF 50V	10%	IC4	CXK5816PN or HY6116	
C601	ELECTROLYTIC 470μF 16V	10%	IC5	CXD 1135Q	
C602	ELECTROLYTIC 47µF 16V	10%	IC6	HD 14050	
C603	ELECTROLYTIC 4.7μF 50V	10%	IC7	HD 74HC32	
	ELECTROLYTIC 4.7µF 50V	10%	IC8	HD 74HC08	
C605	ELECTROLYTIC 4.7μF 50V	10%	IC9	HD 14050	
C606	POLYESTRENE 270pF 50V	2%	IC10	GL 7805	
C607	POLYESTRENE 270pF 50V	2%	IC11	GL 7905	
C608	POLYESTER 0.033µF 50V	5%	IC12	IR 94558	
C609	POLYESTER 1500pF 50V	5%	IC13	IR 3F02	
C610	POLYESTER 1500pF 50V	5%	IC14	IR 9082	
C611	POLYESTER 0.033µF 50V	5%	IC15	HD 14053	
C612	POLYESTER 0.068µF 50V	5%			
	1	1 1			
C612	POLYESTER 0.068 _µ F 50V	5%			
C613		10%			
C614	ELECTROLYTIC 47µF 16V	4001			
C614 C615	ELECTROLYTIC 1μF 50V	10%			
C614 C615 C616	ELECTROLYTIC 1μF 50V POLYESTER 47μF 16V	5%			
C614 C615 C616 C617	ELECTROLYTIC 1 _µ F 50V POLYESTER 47 _µ F 16V POLYESTER 6800pF 50V	5% 5%			
C614 C615 C616 C617 C618	ELECTROLYTIC 1 _{\mu} F 50V POLYESTER 47 _{\mu} F 16V POLYESTER 6800pF 50V POLYESTER 6800pF 50V	5% 5% 5%			
C614 C615 C616 C617 C618 C701	ELECTROLYTIC 1μF 50V POLYESTER 47μF 16V POLYESTER 6800pF 50V POLYESTER 6800pF 50V ELECTROLYTIC 33μF 10V	5% 5% 5% 10%			
C614 C615 C616 C617 C618 C701 C702	ELECTROLYTIC 1 _{\mu} F 50V POLYESTER 47 _{\mu} F 16V POLYESTER 6800pF 50V POLYESTER 6800pF 50V ELECTROLYTIC 33 _{\mu} F 10V ELECTROLYTIC 33 _{\mu} F 10V	5% 5% 5% 10% 10%			
C614 C615 C616 C617 C618 C701	ELECTROLYTIC 1μF 50V POLYESTER 47μF 16V POLYESTER 6800pF 50V POLYESTER 6800pF 50V ELECTROLYTIC 33μF 10V	5% 5% 5% 10%			

	REF NO	DIODES		Q605	KTC 1815-Y	
				Q606	KTC 1815-Y	
	D101	SWITCHING DIODE IN4148	•	Q607	KTC 1815-Y	
	D401	SWITCHING DIODE IN4148		Q608	KTA 1015-Y	
	D402	SWITCHING DIODE IN4148		Q609	KTC1815-Y	
	D403	SWITCHING DIODE IN4148		Q701		
	D404	SWITCHING DIODE IN4148		Q701	KTA562TM-Y	
	D405	SWITCHING DIODE IN4148		Q/02	KTC1959-Y	
-	D406	SWITCHING DIODE IN4148				
-	D407	SWITCHING DIODE IN4148		REF NO	INDUCTORS	
ĺ	D601	SWITCHING DIODE IN4148		L101	LALOUS PAROLE AND A	
	D602	SWITCHING DIODE IN4148		L301	LAL04KB100K 10µH	
-	D603	SWITCHING DIODE IN4148		L401	LAL04KB100K 10µH	
ı	D701	RECTIFIER DIODE IN4002		L401	LAL04KB100K 10μH	
	D702	RECTIFIER DIODE IN4002				
	D704	RECTIFIER DIODE IN4002				
	D705	RECTIFIER DIODE IN4002			CRYSTALS	
-	D706	RECTIFIER DIODE IN4002		V404		
	D700	RECTIFIER DIODE IN4002		X401	4.000MHz	
	D707			X601	8.4672MHz	
	ZD701	RECTIFIER DIODE IN4002				
	ZD701 ZD702	ZENER DIODE 12.1V ZENER DIODE 12.1V			VARIABLE RESISTORS	
	ZD703	ZENER DIODE 5.1V				
	ZD704	ZENER DIODE 5.1V	}	VR101	2K	
				VR201	20K	
				VR202	50K	
				VR203	20K	
				VR204	50K	
				VR301	2K	
	·			VR601	500K	
					MISCELLANEOUS	
		TRANSISTORS		CN1	8p CONNECTOR	
4	Q101	KTA 1015-Y		CN2	4p CONNECTOR	
	Q201	KTC 1815-Y		CN3	4P CONNECTOR	
	Q301	KTC 1815-Y		CN4	4p CONNECTOR	
	Q302	KTA 562 TM-Y		CN5	5p CONNECTOR	
	Q303	KTC 1959-Y		CN6	9p CONNECTOR	•
1	Q304	KTA 562 TM-Y	[CN7	9p CONNECTOR	
	Q305	KTC 1959-Y		CN8	6p CONNECTOR	
	Q306	KTA 562 TM-Y		CN9	6p WRAPING PIN	
	Q307	KTC 1959-Y		CN10	4p CONNECTOR	j
	Q308	KTA 562 TM-Y		CN11	4p CONNECTOR	
	Q309	KTC 1959-Y		JW1	9p WIRE	
	Q401	KTC 1815-Y		JW2	9p WIRE	-
	Q402	KTC 1815-Y		JW3	WIRE ASS'Y	
	Q402	KTC 1815-Y		HS1	HEATSINK	.
ľ	Q403	KTC 1815-Y		HS2	HEATSINK	
	Q404	KTA 965-Y		RCA1	RCA JACK	
	Q404 Q405] [
		KTC 2235-Y				ŀ
	Q601	KTA 1015-Y				
	Q602	KTC 1815-Y				
	Q603	KTC 1015-Y				
	Q604	KTC 1815-Y				l
			1	ı.		i

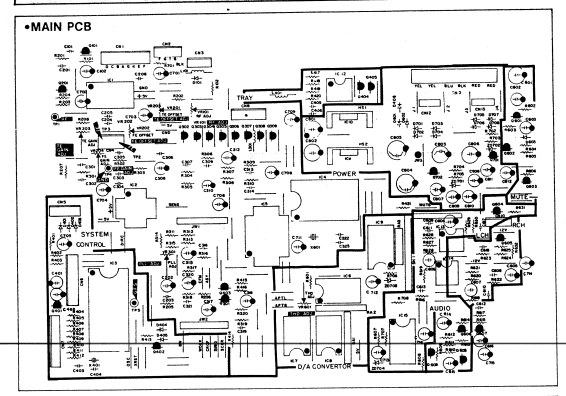
PANEL PCB

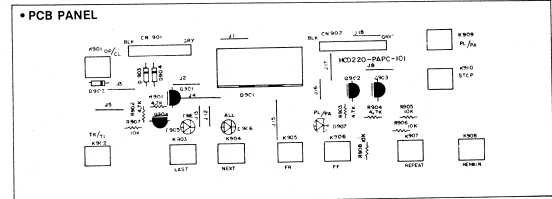
FUSE PCB

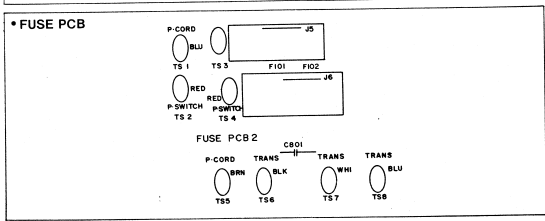
K901 OPEN/CLOSE KEY K902 TRACK/TIME KEY K903 LAST KEY K904 NEXT KEY K905 FR KEY K906 FF KEY K907 REPEAT KEY K908 REMAIN KEY K909 PLAY/PAUSE K909 PLAY/PAUSE STOP KEY DIODES DIGIT DISPLAY INA148 D903 INA148 D904 INA148 D905 ONE INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) RESISTORS R901 CARBON 4.7K 1/6W R902 CARBON 10K 1/6W R903 CARBON 10K 1/6W R906 CARBON 10K 1/6W R907 CARBON 10K 1/6W R908 CARBON	PANEL	FVD		LOOF L	T Y D	
K902 TRACK/TIME KEY TS2 TAP STUD K903 LAST KEY TS3 TAP STUD K904 NEXT KEY TS5 TAP STUD K906 FR KEY TS5 TAP STUD K907 REPEAT KEY TS6 TAP STUD K908 REMAIN KEY TS8 TAP STUD K909 PLAY/PAUSE C901 TAP STUD K909 PLAY/PAUSE C901 TAP STUD K910 STOP KEY TS8 TAP STUD HCD220 HCD220 FUSE PCB ASS'Y FUSE PCB ASS'Y FUSE PCB ASS'Y **FUSE PCB ASS'Y **	REF NO	TACT SWITCH	%	REF NO	FUSE PCB	
K902 TRACK/TIME KEY TS2 TAP STUD TAP STUD <t< td=""><td>K901</td><td>OPEN/CLOSE KEY</td><td></td><td>TS1</td><td>TAP STUD</td><td></td></t<>	K901	OPEN/CLOSE KEY		TS1	TAP STUD	
K903 LAST KEY TS3 TAP STUD K904 NEXT KEY TS4 TAP STUD K905 FR KEY TS5 TS5 TAP STUD K906 FF KEY TS7 TAP STUD TAP STUD K907 REPEAT KEY TS7 TAP STUD TAP STUD TAP STUD K909 PLAY/PAUSE C901 LINE CROSS CAPACITOR 4700p 250V FUPC100 D901 DIGIT DISPLAY HCD220 HCD220 FUPC100 FUPC100 RESISTORS FUPC100 FUPC100 FUPC100 RESISTORS TS8 TAP STUD TAP STUD </td <td>K902</td> <td>TRACK/TIME KEY</td> <td> </td> <td></td> <td></td> <td>]</td>	K902	TRACK/TIME KEY]
K904 NEXT KEY TS4 TAP STUD K905 FR KEY TS5 TAP STUD K906 FF KEY TS6 TAP STUD K908 REMAIN KEY TS7 TAP STUD K909 PLAY/PAUSE C901 LINE CROSS CAPACITOR 4700p K910 STOP KEY HCD220 FUPC100 DIGIT DISPLAY D902 IN4148 PUPC100 FUPC100 PUPC100 RESISTORS Resistors RP901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 10K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% R909 CARBON 10K 1/6W 5% R909 CARBON 10K 1/6W 5%						1
K905 FR KEY TS5 TAP STUD K906 FF KEY TS6 TS7 TAP STUD K907 REPEAT KEY TS8 TS7 TAP STUD K908 REMAIN KEY TS8 TAP STUD K909 PLAY/PAUSE C901 LINE CROSS CAPACITOR 4700p K910 STOP KEY FUPC100 FUSE PCB ASS'Y D901 DIGIT DISPLAY FUPC100 FUSE PCB ASS'Y FUSE PCB ASS'Y FUPC100 FUPC100 FUSE PCB ASS'Y FUSE PCB ASS'Y P0902 IN4148 IN4148 IN4148 IN4148 IN4148 D904 ALL INDICATOR (RED) ONE INDICATOR (RED) IN4148 IN4148 D905 ONE INDICATOR (GREEN) S% IN4148 D907 PLAY/PAUSE INDICATOR (GREEN) S% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 10K 1/6W 5% R905 CARBON 10K 1/6W 5% R906	1					1
K906 FF KEY TS6 TAP STUD K907 REPEAT KEY TS8 TAP STUD K908 REMAIN KEY TS8 TAP STUD K909 PLAY/PAUSE C901 LINE CROSS CAPACITOR 4700p K910 DIGIT DISPLAY HCD220 FUPC100 D901 DIGIT DISPLAY HVPC100 FUSE PCB ASS'Y D902 IN4148 D903 IN4148 HVPC100 D905 ONE INDICATOR (RED) DPC100 PLAY/PAUSE INDICATOR (GREEN) D906 ALL INDICATOR (RED) PLAY/PAUSE INDICATOR (GREEN) R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 10K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% R909 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W				1		
REPEAT KEY REMAIN KEY RESISTOR REDIONAL REDIONAL REDIONAL REDIONAL RESISTORS RESIST	- 1			1 1		1
K908 REMAIN KEY FLAY/PAUSE STOP KEY HCD220 FUPC100	1			1 1		
C901						
DIODES DIODES DIODES DIGIT DISPLAY D902 IN4148 D903 IN4148 D905 ONE INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) D907 PLAY/PAUSE INDICATOR (GREEN) D908 CARBON 4.7K 1/6W 5% CARBON 4.7K 1/6W 5% CARBON 1.7K 1/6W 5% CARBON 1.0K 1/6W 5% CARBON 10K 1/6W CARBON 10K 1/6W CARBON 10K 1/6W CARBON 10K 1/6W CARBON 10K				1 1		
DIODES	1			Can	the state of the s	1
DIODES	K910	SIOPRET				
D901 DIGIT DISPLAY D902 IN4148 D903 IN4148 D904 IN4148 D905 ONE INDICATOR (RED) D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 4.7K 1/6W 5% R906 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5%				1 1	FUSE PCB ASS Y	
D902 IN4148 D903 IN4148 D904 IN4148 D905 ONE INDICATOR (RED) D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5%		DIODES		FUPC100		
D903 IN4148 D904 IN4148 D905 ONE INDICATOR (RED) D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R904 CARBON 1.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5%	D901	DIGIT DISPLAY				
D904 IN4148 D905 ONE INDICATOR (RED) D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) RESISTORS R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R904 CARBON 10K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5%	D902	IN4148				ľ
D904 IN4148 D905 ONE INDICATOR (RED) D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5%	D903	IN4148				
D905 ONE INDICATOR (RED) D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) RESISTORS R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5%	1	IN4148				
D906 ALL INDICATOR (RED) D907 PLAY/PAUSE INDICATOR (GREEN) RESISTORS R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R904 CARBON 10K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 GARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% HCD220 PANEL PCB ASS'Y	1					1
PLAY/PAUSE INDICATOR (GREEN) RESISTORS R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 GARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% HCD220 PANEL PCB ASS'Y 5%]			
RESISTORS R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 GARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% HCD220 PANEL PCB ASS'Y						
R901 CARBON 4.7K 1/6W 5% R902 CARBON 4.7K 1/6W 5% R903 CARBON 4.7K 1/6W 5% R904 CARBON 4.7K 1/6W 5% R905 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R906 CARBON 10K 1/6W 5% R907 CARBON 10K 1/6W 5% R908 CARBON 10K 1/6W 5% HCD220 PANEL PCB ASS'Y		,				
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R903		-	1	1		
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P.C BOARD







SCHEMATIC DIAGRAM

